

In the Title:

Change " A ...media" to --A STATIC MIXER FOR HIGH-VISCOSITY MEDIA
EMPLOYING ARCUATE SEGMENTS FOR MOUNTING IN A SLEEVE--

In the Description:

Page 3, lines 1 to 4, change " These...mixing element." to
--These and other objects and advantages of the invention ~~will~~ will become
more apparent from the following description taken in conjunction with the
accompanying drawings wherein:

Fig. 1 ~~illustartes~~ illustrates a perspective view of a known mixing element;--
Page 6, penultimate line to page 7, line 7, change "Referring to...simpler." to
-- Referring to Fig. 7, a sleeve element 5 for the mixing element 1 of Fig. 6 has a
smooth ~~flat~~ flat surface 50 at each end and a pair of wedge-shaped recesses or cut-
outs 54 for the ribs 41, 42 in the flat surfaces 50. Further, these recesses 54 are
restricted to regions which do not extend up to the inner wall of the housing 3. A small
ridge 53 is thus formed at the outer periphery of the sleeve element 5 and screens the
apex 45 of the wedge-shaped segments 41, 42 from contact with the housing 3. This is
advantageous on the pushing in or pulling out of the mixer 2 into or out of the housing 3
since a jamming can no longer occur and thus an installation of the mixer is made
substantially simpler.—

Page 7, lines 12 to 17, change "In ...steel." to
--In addition to the aforesaid measures with which the mechanical stability of the
mixing element 1 is improved (namely annular segments and rounded corners), the
choice of an ideal material is also a further means towards the same purpose. ~~Ineonet~~

INCONEL, in particular IN718, is advantageously used as a casting material for the mixing elements 1. The sleeve elements 5 can be produced to exact dimensions from a heat-treatable steel.--